

10 May 1972

MEMORANDUM FOR: CIRIS72 USERS MANUAL  
SUBJECT : CIRIS72 GIMS FILE

1. The CIRIS72 GIMS file has been structured so that the targeted data collected in 1971 for fiscal years 1971 and 1972 and the targeted data collected in 1972 for fiscal years 1972, 1973 and 1974 all reside in one GIMS record as long as the control parameters of entity, mission, function, activity, sensor, etc. are alike.

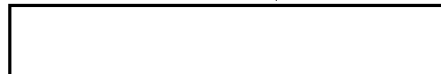
2. A detailed description of the CIRIS72 file is attached. The records contain up to 137 different fields of data.

3. The customer will be taught how to extract a subset file. It should be noted that the entire record is extracted when any part of the record qualifies. The actual fiscal years (combined with Input Year) wanted are selected during the C72VAL run. As noted in the C72VAL documentation, up to four data set combinations can be selected in C72VAL. Also when extracting a file, it should be determined what the File Year for the data file is.

4. The CIRIS72 file is similar to the CIRIS71 GIMS file in that it is segmented into sub parts. The parts are: C72CCP, C72APS, C72GDIP, C72DODOTR, C72APOLLO, C72STATE

These parts are not subdivided into years since more than one year of data is within a record.

5. An entire CIRIS72 GIMS Record cannot be listed at one time on the terminal. Parts though can be listed. Included in the detailed description of the record that is attached are writeups of the different parts that are accessible through the terminal.



OCS/ISD/IMSB

25X1

Approved For Release 2004/06/15 : CIA-RDP86M00612R000200020021-8

DATA ELEMENT LIST FOR GIM

FILE CIRIS72

29 February 1972

Approved For Release 2004/06/15 : CIA-RDP86M00612R000200020021-8

25X1

Approved For Release 2004/06/15 : CIA-RDP86M00612R000200020021-8

Next 20 Page(s) In Document Exempt

Approved For Release 2004/06/15 : CIA-RDP86M00612R000200020021-8